

**IN THE CLAIMS:**

Please amend Claims 1 through 6 and add Claims 7 through 14, as follows.

1. **(Currently Amended)** A developer supply container detachably mountable to an image forming apparatus, comprising:

a container body for containing a developer;

a discharge opening for permitting discharge of the developer from said container body;

and

shutter means for unsealing and sealing said discharge opening;

wherein said shutter means includes [[has]] a first shutter member and a second shutter member ~~resealably provided at a member, which are engageable with each other to from a~~ resealable shutting portion at a position facing to said discharge opening.

2. **(Currently Amended)** A container according to Claim 1, wherein said first and second shutter members are overlapped with each other when they ~~seal said opening~~ reseal said discharge opening at the shutting portion.

3. **(Currently Amended)** A container according to Claim 1, wherein said first and second shutter members are provided with respective sealing members at positions where said first and second shutter members are contacted to each other.

4. (Currently Amended) A container according to Claim 1, further comprising urging means for urging said first and second shutter members toward each other.

5. (Currently Amended) A container according to anyone of Claim 1 - 4, [[s 4,]] wherein said first and second shutter members include [[has]] first and second engaging portions engageable with said image forming apparatus, and wherein said first and second engaging portion receives force x for moving said first and second shutter members in closing directions in interrelation with a mounting operation of said developer supply container to the main assembly of said apparatus, respectively, which are engageable with the image forming apparatus, and wherein said first and second engaging portions receive forces for moving said first and second shutter members in opening directions in interrelation with a mounting operation of said developer supply container to the image forming apparatus.

6. (Currently Amended) A container according to Claim 5, further comprising regulating means for regulating the movements of said first and second shutter members in the opening direction directions, said regulating means being releasable in interrelation with the mounting operation of said developer supply container.

7. (New) A container according to Claim 1, wherein said first shutter member and said second shutter member abut to each other when they reseal said discharge opening at the shutting portion.

8. (New) A developer supply container detachably mountable to an image forming apparatus, comprising:

    a container body for containing a developer;

    a developer discharging opening, provided in a peripheral surface of said container body, for permitting discharge of the developer in said container body toward a developer receiving opening of the image forming apparatus; and

    shutter means for unsealing and sealing said developer discharging opening, wherein said shutter means includes a first shutter member and a second shutter member, which are engageable with each other to form a resealable shutting portion at a position facing to the developer receiving opening.

9. (New) A container according to Claim 8, wherein said first and second shutter members are overlapped with each other when they reseal said developer discharging opening.

10. (New) A container according to Claim 8, wherein said first and second shutter members are provided with respective sealing members at portions where said first and second shutter members are contacted to each other.

11. (New) A container according to Claim 8, further comprising urging means for urging said first and second shutter members toward each other.

12. (New) A container according to any one of Claims 8-11, wherein said first and second shutter members includes first and second engaging portions, respectively, which are engageable with the image forming apparatus, and wherein said first and second engaging portions receive forces for moving said first and second shutter members in opening directions in interrelation with a mounting operation of said developer supply container to the image forming apparatus.

13. (New) A container according to Claim 12, further comprising regulating means for regulating the movements of said first and second shutter members in the opening directions, said regulating means being releasable in interrelation with the mounting operation of said developer supply container.

14. (New) A container according to Claim 8, wherein said first shutter member and said second shutter member abut to each other when they reseal said developer discharging opening at the shutting portion.